

**Web** <u>Imag</u>

Groups

News

Froogle

ocal<sup>New</sup>

more »

Sear

dvanced Search references

Web

Results 1 - 22 of about 46 for "virtual microcontroller". (0.34 seconds)

### BASIC11 Compiler/IDE

... The virtual microcontroller will appear like this on your screen: The virtual microcontroller acts just like a real one. ...

www.technologicalarts.com/myfiles/basic11.html - 47k - <u>Cached</u> - <u>Similar pages</u>

Sponsored Links

The Microcontroller Shop
Emulators, Debuggers, Programmers
for all major micro architectures
microcontrollershop.com

### Simulator

... The virtual microcontroller will appear like this on your screen:. The virtual microcontroller acts like a real one. You have to download a talker into ... www.controlord.fr/e\_sim.htm - 12k - Cached - Similar pages

### Microcontroller FAQ

... The main feature of UMPS is the ability to build a **virtual microcontroller** board on screen by connecting various virtual resources (switches, LEDs, ... www.microcontroller.com/embedded/ references/faqs/microcontroller-faq.htm - 192k - Cached - Similar pages

### Feersum miSim Challenges!

... These challenges are intended to encourage you to experiment both with the **virtual microcontroller** and miSim DE itself. Can you rise to the challenge? ... www.feertech.com/misim/challenge.html - 5k - <u>Cached</u> - <u>Similar pages</u>

### Contract VHDL Design

... For example, you can integrate a PCI interface with a **virtual microcontroller** core, all on a single FPGA. Before the advent of hardware definition ... www.daycounter.com/VHDL.phtml - 13k - <u>Cached</u> - <u>Similar pages</u>

### EE Times -'Hypersystems' control car rides

... These devices provide hardware add-ons to offer a "virtual microcontroller" to each thread or task. This avoids errors or uncontrolled interactions ... www.eetimes.com/story/OEG20000728S0026 - 63k - Cached - Similar pages

### 'Hypersystems' control car rides

... composable architecture. These devices provide hardware add-ons to offer a "virtual microcontroller" to each thread or task. This ... www.eetimes.com/ printableArticle?doc\_id=OEG20000728S0026 - 13k - Supplemental Result - Cached - Similar pages

### [PDF] Multi-Domain Simulation for the Incremental Design of ...

File Format: PDF/Adobe Acrobat - View as HTML

... Thus we have included virtual microcontroller. modules (eg for the 16 bit C167

and the 8 bit C505),. which take the software as is, simulate function ... www.sra.uni-hannover.de/ clearsim/docs/papers/esm2001.pdf - Similar pages

### PICLAB 2.1 - readme.txt =========== Product Name ...

... with good correspondence between the operation of the **virtual microcontroller** on the PC screen and the physical microcontroller on the bench. ... www.madlab.org/piclab/readme.txt - 8k - Cached - Similar pages

### [PDF] Application Note 111

File Format: PDF/Adobe Acrobat - View as HTML

... the **virtual microcontroller** in your PC. The Keil debugger tScope will communicate with the Intel. RISM monitor contained in the EPROM on the USB board. ...

www.keil.com/appnotes/files/apnt\_111.pdf - Similar pages

### [PDF] Application Note 113

File Format: PDF/Adobe Acrobat - View as HTML

... in the **virtual microcontroller** in your PC. The Keil debugger tScope will communicate with the monitor. contained in the FLASH memory on the evaluation

www.keil.com/appnotes/files/apnt\_113.pdf - <u>Similar pages</u> [ <u>More results from www.keil.com</u> ]

### [PDF] The Cocoons

File Format: PDF/Adobe Acrobat - View as HTML

... Individual cocoon, as said before, looks like a **virtual microcontroller** having its own logic and data flows. associated with it. ... cyblink.org/doc/technology/thecocoons/pdf/cocoons.pdf - <u>Similar pages</u>

### Embedded Processor and Microcontroller primer and FAQ

... The main feature of UMPS is the ability to build a **virtual microcontroller** board on screen by connecting various virtual resources (switches, LEDs, displays, A ... laguna.fmedic.unam.mx/~daniel/up/docs/varios/faq.html - 101k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

### National Semiconductor COP8.COM Kit (EMIT 3x)

... The EMIT Access Library software tools allow development of custom control applications. The C EMIT Device simulator, emMicro on a **virtual microcontroller**. ... www.emstore.com/cop8info.html - 11k - Supplemental Result - Cached - Similar pages

### Googlism who is umps

... e†ective when applied to data that are fully sampled in all three dimensions umps is now \$35 umps is the ability to build a **virtual microcontroller** board on ... www.googlism.com/who\_is/u/umps/ - 12k - Supplemental Result - Cached - Similar pages

### PICLAB 2.0 - readme.txt =========== Product Name ...

... number of on-board peripherals which can be controlled from the flowchart, with

good correspondence between the operation of the **virtual microcontroller** on the ... apogeekits.com/piclab/beta/readme.txt - 7k - Supplemental Result - Cached - Similar pages

### embeddedexpert.com - embedded prozessoren von Infineon - [ Translate this page ]

... according to a model in which interrupt handlers and software-managed tasks are each considered to be executing on their own **virtual microcontroller**. ... www.embeddedexpert.com/processor/infineon.html - 15k - Cached - Similar pages

### [PDF] Keil Quick Start Tutorial

File Format: PDF/Adobe Acrobat - View as HTML

... tScope is the debugger but connected to a hardware system. Programs are run on the target hardware rather than in the **virtual microcontroller** in your PC. ... www.212cafe.com/download/ 8051/C51/KEIL\_C\_E/C51\_DOWN/APNT\_113.PDF - Supplemental Result - <u>Similar pages</u>

### EDN Access -- 12.8.94 100 Hot Products of 1994

... in. P-57 Mustang board, power supply, and RS-232C cable. The C compiler generates code for a **virtual microcontroller** (VMC). The ... www.reed-electronics.com/ ednmag/archives/1994/120894/25df1.htm - 87k - Supplemental Result - Cached - Similar pages

### avm access server download virtual domainservice gmx server ...

... hosting starmoney netscape mail server msn pop server server pop datei gmx server einstellung windows xp modem problemme **virtual microcontroller** download mp3 ...

www.10gigabit-ethernet.com/ kostenlos-irc-server\_520062.html - Supplemental Result - Similar pages

### thistleworks com windows server 2003 antispy basel server fuer ...

... schulung web design webhosting service computer internet solution nic web hosting buecher or canada uunet route **virtual microcontroller** international internet ...

www.10gigabit-ethernet.com/asp-net\_776620.html - Supplemental Result - Similar pages

[ More results from www.10gigabit-ethernet.com ]

### sri fehler codec server media player abrechnung provider windows ...

... server baan vpn server einrichten alt tomcat windows 2000 server buch download borland programmupdate web hosting uk **virtual microcontroller** corpfiles windows

www.nawla.com/dedizierter-server-kostenlos\_596842.html - Supplemental Result - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 22 already displayed.

If you like, you can repeat the search with the omitted results included.

Free! Google Desktop Search: Search your own computer. <u>Download now</u>.

Find: ☑ emails - 🖹 files - 🖧 chats - 🚳 web history

"virtual microcontroller" Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

### @ProQuesto

Return to the USPTO NPL Page | Help









Marked List : 0 documents Interfac My Research Summary

Databases selected: Multiple databases...

New scholarly features & content!

### **Results**

<b>31</b> do	cumen	its found for	:: virtual w/6 (m	icrocontro	ller* or micro-c	ontroller*)	Set up Ment	<u>About</u>	
All so	ources	Scho	olarly Journals	Trade Pu	ublications				
	Mark / on pa	<u>Clear</u> all age	View mar documen		Show all documents	Sort resu	ults by: Most r	recent first	$\nabla$
	G	Sabe Morett	sed design: B i, Fernando De l. 48, Iss. 18; p	Bernardir			ncentelli. <b>EDN</b>	. Boston: Au	ng
		<u> </u>	ext+Graphics	ţ	Page Image	- PDF	Abstract		
			<u>it allows fast ı</u> European Au		<b>Design.</b> Hortor	n Kirby: May	2003. Vol. 7,	lss. 5; p. 48	i
		<u> </u>	xt+Graphics	1	Nage Image	- PDF	<sup>™</sup> Citation		
	<u></u>	esign Prov	the Pace of A vides a Quick litors/High-Tecl	and Easy	<b>Route to Mark</b>	<u>cet</u>			
		<b>i</b> <u>Fu</u>	<u>ll text</u>				<u>Abstract</u>		
			chnologies An litors/High-Tecl					p. 1	
		E Fu	Il text				<sup>™</sup> <u>Abstract</u>		
			gn tool includ a. Electronic D				. 50, Iss. 2; p.	26 (1 page)	1
		<b>∄</b> <u>Fu</u>	II text	ţ	Page Image	- PDF	Abstract		
			here the way h. Facilities. B				2; p. 396 (8 pag	ges)	
		<b>ⓑ</b> <u>⊤e</u>	xt+Graphics	f	A Page Image	- PDF	<u>Abstract</u>		
			tal in Net-linke on. Electronic			nhasset: Ma	y 21, 2001. p.	74 (2 pages	3)
		<u> </u>	xt+Graphics	ţ	Nage Image	- PDF	<sup>™</sup> <u>Abstract</u>		
	_		oller designs e e. Electronic E			hasset: Apr	9, 2001. p. 91	(4 pages)	

	Text+Graphics	🔁 <u>Page Image - PDF</u>	<sup>™</sup> Abstract
	P8FLASH cuts design time, bonymous. Design News. Bosto		6; p. S10 (2 pages)
	Text+Graphics	🔁 Page Image - PDF	<u>Citation</u>
em	TTICE SEMICONDUCTOR: La bedded, multi-vendor, single Presswire. Coventry: Sep 26,	-chain in-system programm	
	Full text		<sup>™</sup> Abstract
for	e Systems, Inc. Licenses Su New Real-Time, Low-Power Newswire. New York: Sep 25,	Java Technology-Based Mic	
,	Full text		<u>Abstract</u>
	tice Introduces ispVM(TM) En Newswire. New York: Sep 18,		
	Full text		Abstract
And	ra microcontroller incorporat onymous. Embedded Systems pages)		
	Full text	মি Page Image - PDF	<u>Citation</u>
	persystems' control car rides hard Von Wendorff. Electronic les)		sset: Jul 31, 2000. p. 54 (2
	Text+Graphics	য়ি <u>Page Image - PDF</u>	<sup>™</sup> Citation
Wit	e Systems Introduces the aJ h an Embedded Real-Time K Newswire. New York: Jun 14,	<u>ernel</u>	le Chip Java Microcontroller
	Full text		Abstract
	DER BOOK ctornic Times. Oct 25, 1999. p	o. 2	
	Full text		<u>Citation</u>
EM	torola's NET.NOW Software I IT to Add Device Network Co Newswire. New York: Sep 13,	nnectivity; [1]	M-CORE And emWare's
	Full text		<sup>™</sup> Abstract
EM	torola's NET.NOW Software I IT To Add Device Network Co Newswire. New York: Sep 13,	onnectivity	M-CORE and emWare's

	Full text		Abstract			
19.	9. Scenix Semiconductor Adds Director of Operations; Veteran Engineer and Manager Named To Lead Major Production Ramp For SX Series Microcontrollers  Business Editors/High-Tech Writers. Business Wire. New York: Jun 2, 1999. p. 1					
	Full text		Abstract			
20.	Mayfield Fund Leads \$10 Million Scenix Semiconductor Equity Investment Business Editors. Business Wire. New York: Apr 29, 1999. p. 1					
	Full text		<sup>™</sup> Abstract			
21.	Flash and EEPROM storage boos Dave Bursky. Electronic Design.		7, lss. 5; p. 73 (6 pages)			
	Text+Graphics	🔁 <u>Page Image - PDF</u>	<sup>™</sup> Citation			
22.	How to head off debug problems Ronald E Kole. Electronic Engine		· 1, 1999. p. 76 (2 pages)			
	Text+Graphics	🔁 <u>Page Image - PDF</u>	<sup>™</sup> Citation			
23.	Pseudo-intellectual property Lindsey Vereen. Embedded Syste 2; p. 5 (1 page)	ms Programming. San Franc	cisco: Feb 1999. Vol. 12, Iss.			
	Full text	2 Page Image - PDF	<sup>™</sup> Citation			
24.	100 hot products 1998  Anonymous. EDN. Boston: Dec 3, 1	1998. Vol. 43, Iss. 25; p. 49 (1	8 pages)			
	Text+Graphics	🔁 <u>Page Image - PDF</u>	Abstract			
25.	Hitachi goes for flash, drops OTP in some applications Andrew MacLellan. Electronic Buy					
	Full text		<sup>™</sup> Citation			
26.	Embedded processing power: Ha Anonymous. EDN. Boston: Aug 17,					
	Text+Graphics	🔁 <u>Page Image - PDF</u>	<sup>™</sup> Abstract			
27.	Virtual Peripherals, Expanded De Shipping; Virtual Peripherals, SX Business Editors & Computer Write	Key System, To Be Demons	strated at ESC/Chicago			
	Full text		<sup>™</sup> Abstract			
28.	A leaner, meaner Java Electornic Times. Feb 16, 1998. p.	. 36				
	Eull text		<sup>™</sup> Citation			

	29.		ms down for sonic Times. Feb							
			Full text					<sup>™</sup> Cita	ation	
	30.		8-bit microcon ursky. Electroni		Clevelar	nd: Aug 4, 1	997. Vo	ol. 45, Iss. 1	l6; p. 36 (4	pages)
			Text+Graphic	<u>s</u>	🔁 <u>Pa</u>	ge Image -	<u>PDF</u>	<sup>⊞</sup> <u>Cita</u>	ation .	
1-30	of 31						,	< First   < F	Previous 1	2 Next
Want	an a	lert for n	new results sen	t by email	<b>?</b> (Sett	maleni. <u>At</u>	oout	Res	ults per paç	ge: 30 💽
					2					ρ.
Bas	ic S	Search	1	Ĺ	Tools:	Search Tip	s <u>Brov</u>	vse Topics	3 Recent S	Searches[-
			nocontroller* or i			Search Tip	s Brov	vse Topics	3 Recent S	Searches Clear
vi		w/6 (mici	-	micro-cont		Search Tip	s Brov			Clear
vi Da	tual	w/6 (mici	rocontroller* or	micro-cont			s Brov		Sendy	Clear
vi Da Da	tual v itaba	w/6 (micr se: nge:	rocontroller* or i	micro-cont	roller*)		s Brov		Sendy	Clear
vi Da Da	tual v itaba	w/6 (micr se: nge:	Multiple databa	micro-cont ases uments on	roller*)		in A Property of the Control of the	Selec	Sendy	Clear

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

<u>Text-only interface</u>

From: Pro Quest

'IEEE HOME I SEARCH IEEE I SHOP I WEB ACCOUNT I CONTACT IEEE



Memb	ership	Publi	cations/Service:	Standards	Conferences	Careers/Jobs
	3 5	E	Xplore RELEASE 1			
Holo	EAO	Torms	IEEE Poor		• • •	



Help FAQ Terms IEEE Peer Review

| Quick Links



» Search Results

Feedback Help

### Welcome to IEEE Xplore®

- O- Home
- O- What Can I Access?
- O- Log-out

### **Tables of Contents**

- O- Journals & Magazines
- Conference **Proceedings**
- O- Standards

### Refine This Search:

You may refine your search by editing the current search expression or

virtual and microcontroller and ice

Search

### Search

- O- By Author
- O- Basic
- O- Advanced
- CrossRef

### Member Services

- O- Join IEEE
- O- Establish IEEE Web Account
- O- Access the **IEEE Member** Digital Library

### **IEEE Enterprise**

O- Access the **IEEE Enterprise** File Cabinet

#### Print Format

Full-text Search Prototype Results

Your search matched 14 of 1043307 documents.

A maximum of **500** results are displayed, **50** to a page, sorted by Publication year in Ascending order.

entering a new one in the text box.

Check to search within this result set

### **Results Key:**

JNL = Journal or Magazine CNF = Conference STD = Standard

### 1 Hardware/software co-design

De Michell, G.; Gupta, R.K.;

Proceedings of the IEEE , Volume: 85 , Issue: 3 , March 1997

Pages: 349 - 365

[Abstract] [PDF Full-Text (252 KB)] **IEEE JNL** 

### 2 Subject Index

Industry Applications, IEEE Transactions on , Volume: 34 , Issue: 6

, Nov.-Dec. 1998 Pages:43 - 123

[Abstract] [PDF Full-Text (888 KB)] **IEEE JNL** 

### 3 ICEBERG: an embedded in-circuit emulator synthesizer for microcontrollers

Ing-Jer Huang; Tai-An Lu;

Design Automation Conference, 1999. Proceedings. 36th, 21-25 June 1999

Pages:580 - 585

[PDF Full-Text (548 KB)]

### 4 Seaglider: a long-range autonomous underwater vehicle for oceanographic research

Eriksen, C.C.; Osse, T.J.; Light, R.D.; Wen, T.; Lehman, T.W.; Sabin, P.L.; Ballard, J.W.; Chiodi, A.M.;

Oceanic Engineering, IEEE Journal of , Volume: 26 , Issue: 4 , Oct. 2001

Pages:424 - 436

#### [Abstract] [PDF Full-Text (689 KB)] IEEE JNL

### 5 The second NASA/DoD workshop on evolvable hardware [Book Review]

de Garis, H.;

Evolutionary Computation, IEEE Transactions on , Volume: 5 , Issue: 3 , June

2001

Pages: 298 - 302

[Abstract] [PDF Full-Text (44 KB)] IEEE JNL

#### 6 Subject Index

Industry Applications, IEEE Transactions on , Volume: 37 , Issue: 1

, Jan.-Feb. 2001

Pages:INDEX\_35 - INDEX\_110

[Abstract] [PDF Full-Text (628 KB)] IEEE JNL

#### 7 Author Index

Industry Applications, IEEE Transactions on , Volume: 37 , Issue: 1

, Jan.-Feb. 2001

Pages:INDEX\_1 - INDEX\_34

[Abstract] [PDF Full-Text (364 KB)] IEEE JNL

### 8 Standards for service discovery and delivery

Helal, S.;

Pervasive Computing, IEEE, Volume: 1, Issue: 3, July-Sept. 2002

Pages:95 - 100

[Abstract] [PDF Full-Text (578 KB)] IEEE JNL

#### 9 Subject Index

Industry Applications, IEEE Transactions on , Volume: 38 , Issue: 1

, Jan.-Feb. 2002

Pages: 247 - 356

[Abstract] [PDF Full-Text (857 KB)] IEEE JNL

### 10 On communication security in wireless ad-hoc sensor networks

Slijepcevic, S.; Potkonjak, M.; Tsiatsis, V.; Zimbeck, S.; Srivastava, M.B.; Enabling Technologies: Infrastructure for Collaborative Enterprises, 2002. WET ICE 2002. Proceedings. Eleventh IEEE International Workshops on , 10-12 June 2002

Pages:139 - 144

[Abstract] [PDF Full-Text (264 KB)] IEEE CNF

#### 11 Noise-enhanced human sensorimotor function

Collins, J.J.; Priplata, A.A.; Gravelle, D.C.; Niemi, J.; Harry, J.; Lipsitz, L.A.; Engineering in Medicine and Biology Magazine, IEEE , Volume: 22 , Issue: 2 , March-April 2003

Pages:76 - 83

[Abstract] [PDF Full-Text (4922 KB)] IEEE JNL

### 12 SystemC cosimulation and emulation of multiprocessor SoC designs

Benini, L.; Bertozzi, D.; Bruni, D.; Drago, N.; Fummi, F.; Poncino, M.;

Computer, Volume: 36, Issue: 4, April 2003

Pages:53 - 59

[Abstract] [PDF Full-Text (277 KB)] IEEE JNL

### 13 NASA advances robotic space exploration

Katz, D.S.; Some, R.R.;

Computer, Volume: 36, Issue: 1, Jan. 2003

Pages:52 - 61

[Abstract] [PDF Full-Text (299 KB)] IEEE JNL

### 14 Replay debugging of real-time systems using time machines

Thane, H.; Sundmark, D.; Huselius, J.; Pettersson, A.; Parallel and Distributed Processing Symposium, 2003. Proceedings. International, 22-26 April 2003 Pages:8 pp.

[Abstract] [PDF Full-Text (418 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE Membership Publications/Services Standards Conferences Careers/Jobs IEEE Xplore® 1 Million Documents 1 Million Users RELEASE 1.8 ... And Crowling » Search Results  $\overline{\mathbf{v}}$ Help FAQ Terms IEEE Peer **Quick Links** Review Welcome to IEEE Xplore® O- Home Full-text Search Prototype Results Feedback Help O- What Can I Access? Your search matched 71 of 1043307 documents. C- Log-out A maximum of **500** results are displayed, **50** to a page, sorted by **Tables of Contents** Publication year in Ascending order. O- Journals & Magazines Refine This Search: You may refine your search by editing the current search expression or O- Conference **Proceedings** entering a new one in the text box. O- Standards emulat\* and instruction\* and interrupt\* and service and in Search Check to search within this result set Search O- By Author **Results Key:** JNL = Journal or Magazine CNF = Conference STD = Standard O- Basic O- Advanced O- CrossRef 1 Minicomputers-a Profile of tomorrow's component Member Services Kaenel, R.; Audio and Electroacoustics, IEEE Transactions on , Volume: 18 , Issue: 4 O- Join IEEE Dec 1970 O- Establish IEEE Pages: 354 - 379 Web Account O- Access the [Abstract] [PDF Full-Text (4424 KB)] **IEEE Member Digital Library** 2 New products **IEEE Enterprise** O- Access the Communications Magazine, IEEE, Volume: 19, Issue: 4, Jul 1981 **IEEE Enterprise** Pages:49 - 51 **File Cabinet** [Abstract] [PDF Full-Text (344 KB)] Print Format 3 Implementation of a Multirate Speech Digitizer Byung Lee; Chong Un; Hyeong Lee; Byoung Shin; Hwang Lee; Communications, IEEE Transactions on [legacy, pre - 1988], Volume: 31 , Issue: 6 , Jun 1983 Pages:775 - 783 [Abstract] [PDF Full-Text (928 KB)] **IEEE JNL** 

## 4 A Compact, Flexible LPC Vocoder Based on a Commercial Signal Processing Microcomputer

Feldman, J.A.; Hofstetter, E.M.; Malpass, M.L.; Solid-State Circuits, IEEE Journal of , Volume: 18 , Issue: 1 , Feb 1983 Pages:4 - 9

#### [Abstract] [PDF Full-Text (1112 KB)] IEEE JNL

### 5 A compact, flexible LPC vocoder based on a commercial signal processing microcomputer

Feldman, J.; Hofstetter, E.; Malpass, M.;

Acoustics, Speech, and Signal Processing [see also IEEE Transactions on Signal Processing], IEEE Transactions on , Volume: 31 , Issue: 1 , Feb 1983 Pages: 252 - 257

[Abstract] [PDF Full-Text (864 KB)] IEEE JNL

## 6 A 24-bit microprocessor for data communication systems designed on the basis of a general cell library

Mueller-Glaser, D.K.; Canzler, T.; Kling, R.; Schulte, H.;
Solid-State Circuits, IEEE Journal of , Volume: 18 , Issue: 3 , Jun 1983
Pages: 250 - 261

[Abstract] [PDF Full-Text (1888 KB)] IEEE JNL

# 7 Trial-use standard standard for information technology software life cycle processes software development acquirer-supplier agreement

J-STD-016-1995 , 1995 Pages:i - x

[Abstract] [PDF Full-Text (1652 KB)] IEEE STD

### 8 Design of embedded systems: formal models, validation, and synthesis

Edwards, S.; Lavagno, L.; Lee, E.A.; Sangiovanni-Vincentelli, A.; Proceedings of the IEEE, Volume: 85, Issue: 3, March 1997 Pages: 366 - 390

[Abstract] [PDF Full-Text (252 KB)] IEEE JNL

#### 9 Hardware/software co-design

De Michell, G.; Gupta, R.K.;

Proceedings of the IEEE , Volume: 85 , Issue: 3 , March 1997

Pages: 349 - 365

[Abstract] [PDF Full-Text (252 KB)] IEEE JNL

### 10 Hardware/software co-design of digital telecommunication systems

Bolsens, I.; De Man, H.J.; Lin, B.; Van Rompaey, K.; Vercauteren, S.; Verkest, D.:

Proceedings of the IEEE , Volume: 85 , Issue: 3 , March 1997

Pages:391 - 418

[Abstract] [PDF Full-Text (452 KB)] IEEE JNL

#### 11 Xunet 2: lessons from an early wide-area ATM testbed

Kalmanek, C.R.; Srinivasan Keshav; Marshall, W.T.; Morgan, S.P.; Restrick, R.C., III;

Networking, IEEE/ACM Transactions on , Volume: 5 , Issue: 1 , Feb. 1997

Pages:40 - 55

[Abstract] [PDF Full-Text (232 KB)] IEEE JNL

12 An IEEE 1451 standard transducer interface chip with 12-b ADC, two 12-b DAC's, 10-kB flash EEPROM, and 8-b microcontroller Cummins, T.; Byrne, E.; Brannick, D.; Dempsey, D.A.; Solid-State Circuits, IEEE Journal of , Volume: 33 , Issue: 12 , Dec. 1998 Pages:2112 - 2120

[Abstract] [PDF Full-Text (836 KB)] IEEE JNL

13 Information technology - telecommunications and information exchange between systems - local and metropolitan area networks - specific requirements. Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) access method and physical layer specifications

IEEE Std 802.3, 1998 Edition, 28 Sept. 1998 [Abstract] [PDF Full-Text (8216 KB)] IEEE STD

#### 14 The MIT Alewife Machine

Agarwal, A.; Bianchini, R.; Chaiken, D.; Chong, F.T.; Johnson, K.L.; Kranz, D.; Kubiatowicz, J.D.; Beng-Hong Lim; Mackenzie, K.; Yeung, D.; Proceedings of the IEEE, Volume: 87, Issue: 3, March 1999
Pages: 430 - 444

[Abstract] [PDF Full-Text (392 KB)] IEEE JNL

15 Synthesis of software programs for embedded control applications Balarin, F.; Chiodo, M.; Giusto, P.; Hsieh, H.; Jurecska, A.; Lavagno, L.; Sangiovanni-Vincentelli, A.; Sentovich, E.M.; Suzuki, K.; Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on , Volume: 18 , Issue: 6 , June 1999 Pages:834 - 849

[Abstract] [PDF Full-Text (240 KB)] IEEE JNL

### 16 A flexible middleware for multimedia communication: design, implementation, and experience

Stiller, B.; Class, C.; Waldvogel, M.; Caronni, G.; Bauer, D.; Selected Areas in Communications, IEEE Journal on , Volume: 17 , Issue: 9 , Sept. 1999 Pages:1580 - 1598

[Abstract] [PDF Full-Text (400 KB)] IEEE JNL

17 IEEE standard for information technology - POSIX(R) Ada language interfaces - part 1: binding for system Application Program Interface (API) - amendment 2: protocol-independent interfaces

IEEE Std 1003.5, 1999 Edition , 3 Dec. 1999 [Abstract] [PDF Full-Text (4440 KB)] IEEE STD

18 A microprocessor course: designing and implementing personal microcomputers

Jae Wook Jeon;

Education, IEEE Transactions on , Volume: 43 , Issue: 4 , Nov. 2000

Pages: 426 - 433

[Abstract] [PDF Full-Text (136 KB)] IEEE JNL

### 19 Postsilicon validation methodology for microprocessors

Rotithor, H.;

Design & Test of Computers, IEEE, Volume: 17, Issue: 4, Oct.-Dec. 2000

Pages:77 - 88

[PDF Full-Text (120 KB)] IEEE JNL [Abstract]

### 20 Part 3: Carrier sense multiple access with collision detect on (CSMA/CD) access method and physical layer specifications

IEEE Std 802.3, 2000 Edition, 2000

Pages:i - 1515

[Abstract] [PDF Full-Text (19532 KB)] IEEE STD

### 21 Part 3: Carrier Sense Multiple Access with Collision Detection [CSMA/CD] Access Method and Physical Layer Specifications

ISO/IEC 8802-3: 2000 (E); IEEE Std 802.3, 2000 Edition, 2000 Pages:0\_1 - 1515

[Abstract] [PDF Full-Text (12020 KB)] IEEE STD

22 Information technology - telecommunications and information exchange between systems - local and metropolitan area networks specific requirements. Amendment to Part 5: token ring access method and physical layer specifications

IEEE Std 802.5t-2000, 10 March 2000 [Abstract] [PDF Full-Text (1416 KB)] IEEE STD

### 23 IEEE Standard for In-System Configuration of Programmable **Devices**

In-System Configuration of Programmable Devices, IEEE Standard on., 2000 Pages:i - 82

[PDF Full-Text (1280 KB)] [Abstract] **IEEE STD** 

### 24 Dynamic binary translation and optimization

Ebcioglu, K.; Altman, E.; Gschwind, M.; Sathaye, S.;

Computers, IEEE Transactions on , Volume: 50 , Issue: 6 , June 2001

Pages: 529 - 548

[Abstract] [PDF Full-Text (6164 KB)] IEEE JNL

### 25 Architecture and design of NX-2700: a programmable single-chip HDTV all-format-decode-and-display processor

Dutta, S.;

Very Large Scale Integration (VLSI) Systems, IEEE Transactions on , Volume:

9 , Issue: 2 , April 2001

Pages:313 - 328

### [Abstract] [PDF Full-Text (232 KB)] IEEE JNL

### 26 Advances and future challenges in binary translation and optimization

Altman, E.R.; Ebcioglu, K.; Gschwind, M.; Sathaye, S.; Proceedings of the IEEE , Volume: 89 , Issue: 11 , Nov. 2001

Pages:1710 - 1722

#### [Abstract] [PDF Full-Text (232 KB)] IEEE JNL

#### 27 Wormhole IP over (connectionless) ATM

Katevenis, M.G.H.; Mavroidis, I.; Sapountzis, G.; Kalyvianaki, E.; Glykopoulos, G.;

Networking, IEEE/ACM Transactions on , Volume: 9 , Issue: 5 , Oct. 2001

Pages:650 - 661

### [Abstract] [PDF Full-Text (216 KB)] IEEE JNL

### 28 Viper: A multiprocessor SOC for advanced set-top box and digital TV systems

Dutta, S.; Jensen, R.; Rieckmann, A.;

Design & Test of Computers, IEEE , Volume: 18 , Issue: 5 , Sept.-Oct. 2001 Pages:21 - 31

### [Abstract] [PDF Full-Text (232 KB)] IEEE JNL

### 29 A power quality monitoring system: a case study in DSP-based solutions for power electronics

Lakshmikanth, A.; Morcos, M.M.;

Instrumentation and Measurement, IEEE Transactions on , Volume: 50

, Issue: 3 , June 2001

Pages:724 - 731

#### [Abstract] [PDF Full-Text (156 KB)] IEEE JNL

### 30 Design and implementation of ad hoc network protocol debugging environment

ZhiFeng Zhao; ShaoRen Zheng;

Military Communications Conference, 2001. MILCOM 2001. Communications for Network-Centric Operations: Creating the Information Force. IEEE

, Volume: 2 , 28-31 Oct. 2001

Pages:855 - 859 vol.2

### [Abstract] [PDF Full-Text (141 KB)] IEEE CNF

# 31 nanoProtean: scalable system software for a gigabit active router Craig, D.; Hwangnam Kim; Sivakumar, R.; Bharghavan, V.; Polychronopoulos, C.;

INFOCOM 2001. Twentieth Annual Joint Conference of the IEEE Computer and Communications Societies. Proceedings. IEEE , Volume: 1 , 22-26 April 2001 Pages:51 - 59 vol.1

#### [Abstract] [PDF Full-Text (120 KB)] IEEE CNF

### 32 Framework for testing the fault-tolerance of systems including OS and network aspects

Buchacker, K.; Sieh, V.; High Assurance Systems Engineering, 2001. Sixth IEEE International Symposium on , 22-24 Oct. 2001 Pages:95 - 105

[Abstract] [PDF Full-Text (164 KB)] IEEE CNF

### 33 Standard for Information Technology - Portable Operating System Interface (POSIX) Shell and Utilities, Issue 6

IEEE Std 1003.1-2001. Shell and Utilities, Issue 6 , 2001 Pages: i - 1090

[Abstract] [PDF Full-Text (4985 KB)] IEEE STD

### 34 1003.1 standard for information technology - portable operating system interface (posix) base definitions, issue 6

IEEE Std 1003.1-2001. Base Definitions, Issue 6, 2001 Pages:i - 448

[Abstract] [PDF Full-Text (1929 KB)] IEEE STD

## 35 1003.1 standard for information technology portable operating system interface (posix) rationale (informative)

IEEE Std 1003.1-2001. Rationale (Informative) , 2001 Pages:i - 310

[Abstract] [PDF Full-Text (1664 KB)] IEEE STD

### 36 IEEE standard for in-system configuration of programmable devices

IEEE Std 1532-2001, 2001 Pages:0\_1 - 130

[Abstract] [PDF Full-Text (1564 KB)] IEEE STD

## 37 1003.1 standard for information technology - portable operating system interface (posix) system interfaces, issue 6

IEEE Std 1003.1-2001. System Interfaces, Issue 6 , 2001 Pages:i - 1690

[Abstract] [PDF Full-Text (6643 KB)] IEEE STD

#### 38 High performance dual-MAC DSP architecture

Kolagotla, R.K.; Fridman, J.; Aldrich, B.C.; Hoffman, M.M.; Anderson, W.C.; Allen, M.S.; Witt, D.B.; Dunton, R.R.; Booth, L.A., Jr.; Signal Processing Magazine, IEEE, Volume: 19, Issue: 4, July 2002 Pages:42 - 53

#### [Abstract] [PDF Full-Text (623 KB)] IEEE JNL

### 39 Multiprocessor SoC platforms: a component-based design approach

Cesario, W.O.; Lyonnard, D.; Nicolescu, G.; Paviot, Y.; Sungjoo Yoo; Jerraya, A.A.; Gauthier, L.; Diaz-Nava, M.;

Design & Test of Computers, IEEE , Volume: 19 , Issue: 6 , Nov.-Dec. 2002 Pages:52 - 63

[Abstract] [PDF Full-Text (327 KB)] IEEE JNL

### 40 Simics: A full system simulation platform

Magnusson, P.S.; Christensson, M.; Eskilson, J.; Forsgren, D.; Hallberg, G.; Hogberg, J.; Larsson, F.; Moestedt, A.; Werner, B.; Computer, Volume: 35, Issue: 2, Feb. 2002

Pages:50 - 58

[Abstract] [PDF Full-Text (702 KB)] IEEE JNL

### 41 SimpleScalar: an infrastructure for computer system modeling

Austin, T.; Larson, E.; Ernst, D.;

Computer, Volume: 35, Issue: 2, Feb. 2002

Pages:59 - 67

[Abstract] [PDF Full-Text (389 KB)] IEEE JNL

#### 42 Distributed computing with the CLAN network

Riddoch, D.; Mansley, K.; Pope, S.; Local Computer Networks, 2002. Proceedings. LCN 2002. 27th Annual IEEE Conference on , 6-8 Nov. 2002 Pages:609 - 618

[Abstract] [PDF Full-Text (353 KB)] IEEE CNF

### 43 Linux/SimOS - a simulation environment for evaluating high-speed communication systems

Chulho Won; Lee, B.; Chansu Yu; Sangman Moh; Yong-Youn Kim; Kyoung Park;

Parallel Processing, 2002. Proceedings. International Conference on , 18-21 Aug. 2002

Pages:193 - 199

[Abstract] [PDF Full-Text (449 KB)] IEEE CNF

### 44 DELI: a new run-time control point

Desoli, G.; Mateev, N.; Duesterwald, E.; Faraboschi, P.; Fisher, J.A.; Microarchitecture, 2002. (MICRO-35). Proceedings. 35th Annual IEEE/ACM International Symposium on , 18-22 Nov. 2002 Pages: 257 - 268

[Abstract] [PDF Full-Text (335 KB)] IEEE CNF

### 45 The design and implementation of the intel/spl reg/ real-time performance analyzer

Puthiyedath, L.K.; Cota-Robles, E.; Keys, J.; Aggarwal, A.; Held, J.P.; Real-Time and Embedded Technology and Applications Symposium, 2002.

Proceedings. Eighth IEEE , 24-27 Sept. 2002

Pages:123 - 132

[Abstract] [PDF Full-Text (492 KB)] IEEE CNF

46 IEEE Standard For Information Technology-Telecommunications
And Information Exchange Between Systems- Local And Metropolitan
Area Networks- Specific Requirements Part 3: Carrier Sense Multiple
Access With Collision Detection (CSMA/CD) Access Method And
Physical Layer Specifications

IEEE Std 802.3-2002 (Revision of IEEE Std 802.3, 2000 edn) , 2002 Pages:  $0_1 - 379852703$ 

[Abstract] [PDF Full-Text (8887 KB)] IEEE STD

47 IEEE Std 802.15.1 IEEE Standard for Information technology-Telecommunications and information exchange between systems-Local and metropolitan area networks- Specific requirements Part 15.1: Wireless Medium Access Control (MAC) and Physical Layer (PHY) Specifications for Wireless Personal Area Networks (WPANs)

IEEE Std 802.15.1-2002 , 2002 Pages:0\_1 - 0\_3

[Abstract] [PDF Full-Text (9782 KB)] IEEE STD

48 IEEE Standard for Information technology- Telecommunications and information exchange between systems- Local and metropolitan area networks- Specific requirements Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications Amendment: Media Access Control (MAC) Parameters, Physical Layers, and Management Parameters for 10 Gb/s Operation

IEEE Std 802.3ae-2002 (Amendment to IEEE Std 802.3-2002) , 2002 Pages:0\_1 - 516

[Abstract] [PDF Full-Text (5732 KB)] IEEE STD

### 49 The performance and energy consumption of embedded real-time operating systems

Baynes, K.; Collins, C.; Fiterman, E.; Brinda Ganesh; Kohout, P.; Smit, C.; Zhang, T.; Jacob, B.;

Computers, IEEE Transactions on , Volume: 52 , Issue: 11 , Nov. 2003 Pages:1454 - 1469

[Abstract] [PDF Full-Text (1372 KB)] IEEE JNL

### 50 A software-defined communications baseband design

Glossner, J.; Iancu, D.; Jin Lu; Hokenek, E.; Moudgill, M.; Communications Magazine, IEEE , Volume: 41 , Issue: 1 , Jan. 2003 Pages:120 - 128

[Abstract] [PDF Full-Text (662 KB)] IEEE JNL

#### 1 2 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

IEEE HOME I SEARCH	LIEEE I SHOP I WEB ACCOUNT I CONTACTIEEE
Membership Public	Ations/Services Standards Conferences Careers/Jobs    IEEE X place*
	RELEASE 1.8 PAGGICTOWINGS
<u>Help FAQ Terms</u> <u>Review</u>	IEEE Peer Quick Links Search Results
Welcome to IEEE Xplore  - Home - What Can I Access? - Log-out	Your search matched 2 of 1130773 documents. A maximum of 500 results are displayed, 50 to a page, sorted by Publication year in Ascending order.
	Refine This Search:
Tables of Contents  O- Journals & Magazines	You may refine your search by editing the current search expression or entering a new one in the text box.  emulat and instruction and interrupt Search
O- Conference Proceedings	☐ Check to search within this result set
O- Standards	Results Key:
Search	JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author O- Basic O- Advanced O- CrossRef	1 A 200 MHz 1.2 W 1.4 GFLOPS microprocessor with graphic operation unit Nishii, O.; Arakawa, F.; Ishibashi, K.; Nakano, S.; Shimura, T.; Suzuki, K.; Tachibana, M.; Totsuka, Y.; Tsunoda, T.; Uchiyama, K.; Yamada, T.; Hattori,
Member Services O- Join IEEE	T.; Maejima, H.; Nakagawa, N.; Narita, S.; Seki, M.; Shimazaki, Y.; Satomura, R.; Takasuga, T.; Hasegawa, A.; Solid-State Circuits Conference, 1998. Digest of Technical Papers. 45th ISSCC
O- Establish IEEE Web Account O- Access the	1998 IEEE International , 5-7 Feb. 1998 Pages: 288 - 289, 447
IEEE Member Digital Library	[Abstract] [PDF Full-Text (1216 KB)] IEEE CNF
IEEE Enterprise  - Access the IEEE Enterprise File Cabinet	2 UV151: a simulation tool for teaching/learning the 8051 microcontroller del Rio, A.; Andina, J.J.R.; Frontiers in Education Conference, 2000. FIE 2000. 30th Annual, Volume: 2, 18-21 Oct. 2000
Print Format	Pages:F4E/11 - F4E/16 vol.2

[Abstract]

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release | Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

**IEEE CNF** 

[PDF Full-Text (720 KB)]

Copyright © 2004 IEEE — All rights reserved